	#	Hits	Search Text	DBs		Time Stamp
н	L1	5659	<pre>(flyheight\$1 ((fly\$3 ((air fluid) adj bearing) ((head\$1 slider\$1) near2 (disk\$5 disc\$1 media medium surface\$1))) near4 (height\$1 distance\$1 separation\$1 altitude\$1 gap\$1))) same (measur\$6 determin\$6 detect\$4 sens\$4 find\$3 observ\$6 gaug\$4)</pre>	US-PGPUB; UE EPO; JPO; II	USPAT; IBM_TDB	2005/03/12 19:18
7	1.2	444093	<pre>(ridg\$6 mound\$3 smear\$3 drop\$4 trail\$3 streak\$3 material\$1 lubricant\$1 viscoelastic\$4 tribochemical\$2 electrochemical\$2 triboelectrochemical\$2) near6 (deform\$5 rub\$4 scrap\$4 collidi\$5 abrad\$4 impact\$4 scuff\$4 hit\$4 flatten\$3 scour\$4 graz\$4 crop\$4 scor\$4 grind\$4 chaf\$4 smash\$4 ram\$4)</pre>	US-PGPUB; US EPO; JPO; II	USPAT; IBM_TDB	2005/03/12 19:27
	L3	548	1 and 2	US-PGPUB, US EPO, JPO, II	USPAT; IBM_TDB	2005/03/12 19:29
4	L4	184	3 and ("360"/\$.ccls. "369"/\$.ccls. "324"/\$.ccls.)	US-PGPUB; US EPO; JPO; II	USPAT; IBM_TDB	2005/03/12 22:01
S.	1.7	702637	(ridg\$6 mound\$3 smear\$3 drop\$4 trail\$3 streak\$3 material\$1 lubricant\$1 viscoelastic\$4 tribochemical\$2 electrochemical\$2 triboelectrochemical\$2 deform\$5 rub\$4 scrap\$4 collidi\$5 abrad\$4 impact\$4 scuff\$4 hit\$4 flatten\$3 scour\$4 graz\$4 crop\$4 scor\$4 grind\$4 chaf\$4 smash\$4 ram\$4) near8 (measur\$6 determin\$6 detect\$4 sens\$4 find\$3 observ\$6 gaug\$4)	US-PGPUB; US EPO; JPO; II	USPAT; IBM_TDB	2005/03/12 19:28
w	8 F	313	3 and 7	US-PGPUB; US EPO; JPO; II	USPAT; IBM_TDB	2005/03/12 19:29
7	119	9	3	EPO; JPO; II	IBM_TDB	2005/03/12 19:29
	L10	424	489	US-PGPUB; US EPO; JPO; II	USPAT; IBM_TDB	2005/03/12 19:30
6	L11	7	("5689057").URPN.	USPAT		2005/03/12 21:45
10	L12	12	("4532802" "5423207" "5527110" "5528922" "5550696" "5631408" "5675462" "5689057" "5956217" "5959814" "5973894" "5981903").PN.	US-PGPUB; US USOCR	USPAT;	2005/03/12 21:50
급	113	34	("5673156").URPN.	USPAT		2005/03/12 21:54
12	L14	92	3 and ("29"/\$.ccls. "73"/\$.ccls. "428"/\$.ccls.)	US-PGPUB; U: EPO; JPO; II	USPAT; IBM_TDB	2005/03/12 22:02
13	L15	21	14 not 10	US-PGPUB; U: EPO; JPO; II	USPAT; IBM_TDB	2005/03/12 22:02